

CSO-018 MONTHLY SUMMARY

Site Information: CSO 018
Location: Walnut Street

Overflow Summary

Reporting Period: 12/1/17-12/31/17

Total Monthly Rainfall: 2.08 Number of Overflow Events: 4

Springdale P/S

Monthly			Event	24-hour	Peak Hourly		
Overflow	Event Start	Event Stop	Duration	Rainfall ⁽¹⁾	Rainfall ⁽¹⁾	Discharge	Discharge
Event	Date/Time	Date/Time	(minutes)	(inches)	(inches)	Volume Gallons	Volume (mg)
1	12/5/2017 21:25	12/5/2017 23:55	150	0.52	0.19	105,588	0.105588
2	12/12/2017 12:30	12/12/2017 13:20	50	0.53	0.12	3,071	0.003071
3	12/12/2017 15:40	12/12/2017 17:20	100	"	"	23,780	0.023780
4	12/23/2017 11:55	12/23/2017 14:45	170	0.59	0.18	188,652	0.188652

Total Overflow: (mg) 0.321091

Comments: Rain Data is recorded from a tipping bucket type rain collector.



CSO-018A MONTHI Y SUMMARY

Site Information: Location: Overflow Summary Reporting Period: Total Monthly Rainfall:		CSO 018A					
		Essex Street at Wal					
		12/1/17-12/31/17 2.08 Springdale P/S		N/A			
Monthly Overflow Event	Event Start Date/Time	Event Stop Date/Time	Event Duration (minutes)	24-hour Rainfall ⁽¹⁾ (inches)	Peak Hourly Rainfall ⁽¹⁾ (inches)	Discharge Volume Gallons	Discharge Volume (mg)
None	The meter failed	from 11/3/17@16:30 t	to 12/5/17@0	9:35. No dat	a is available.		
			Total Overflow: (mg)			0.00000	
Comments:	Rain Data is re	corded from a tipping	bucket type	rain collector	·.		



CSO-018B MONTHLY SUMMARY

Site Information: CSO 018B

Location: Highland Pump Station

Overflow Summary

Reporting Period: 12/1/17-12/31/17

Total Monthly Rainfall: 2.08 Number of Overflow Events: 3

Springdale P/S

Monthly			Event	24-hour	Peak Hourly		
Overflow	Event Start	Event Stop	Duration	Rainfall ⁽¹⁾	Rainfall ⁽¹⁾	Discharge	Discharge
Event	Date/Time	Date/Time	(minutes)	(inches)	(inches)	Volume Gallons	Volume (mg)
1	12/5/2017 22:20	12/6/2017 0:10	110	0.52	0.19	131,676	0.131676
2	12/12/2017 16:35	12/12/2017 17:35	60	0.53	0.12	43,746	0.043746
3	12/23/2017 12:15	12/23/2017 15:05	170	0.59	0.18	172,560	0.172560

Total Overflow: (mg) 0.347982

Comments: Rain Data is recorded from a tipping bucket type rain collector.